

14 (14 A, 14 B, 14 C)

Item Code	Item Name	Selling Price	• • • • •	M&M
0 0 0 0 1	a a a	1 0 0 0		1
0 0 0 0 2	b b b	2 0 0 0		0
0 0 0 0 3	c c c	2 8 0 0		0
0 0 0 0 4	d d d	1 2 0 0		1
0 0 0 0 5	e e e	4 0 0 0		0
0 0 0 0 6	f f f	5 0 0 0		1
0 0 0 0 7	g g g	2 0 0 0		0

FIG.2

Store Code	Item Code	Item Name	Selling Price
001	00001	aaa	1000
001	00004	ddd	1200
001	00006	fff	5000
002	00002	bbb	2000
002	00003	ccc	3000
003	00003	ccc	3000

FIG.3

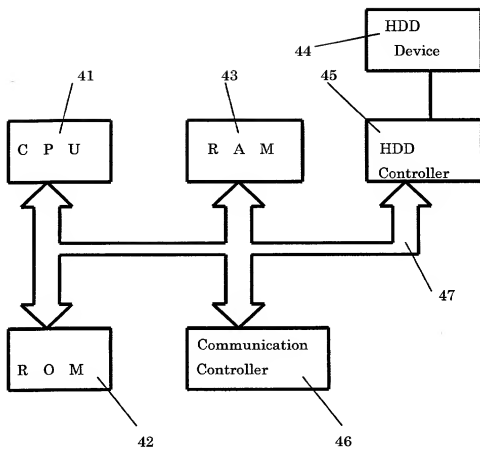


FIG. 4

51

N o	Store Code	Item Code	Item Name	Selling Price	Number of Selling Item	Sales Amount	Discount Amount
1							
2							
3							
4							
.....

N o	Store Code	Item Code	Item Name	Selling Price	Number of Selling Item	Sales Amount
1						
2						
3						

52

Counter Memory n

53

Flag Memory
(M&M Flag)

54

Store Code	Store Name	Total Discount Amount
001	A	
002	B	
003	C	

55

Fig.5

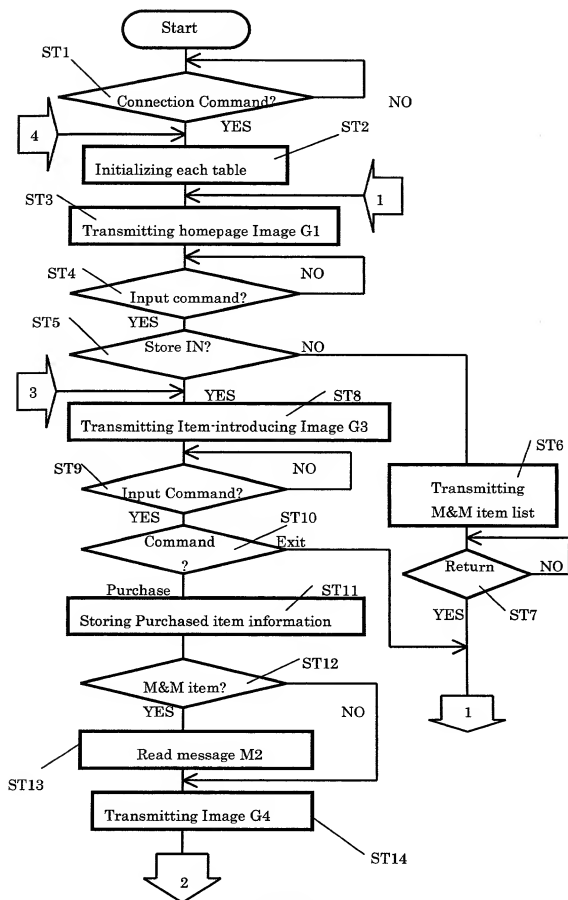


Fig.6

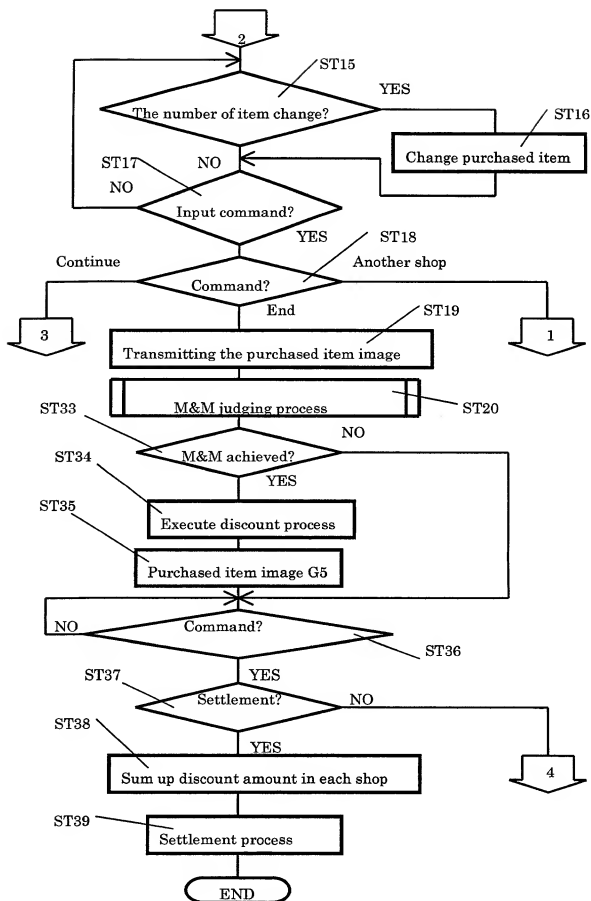


FIG 7.

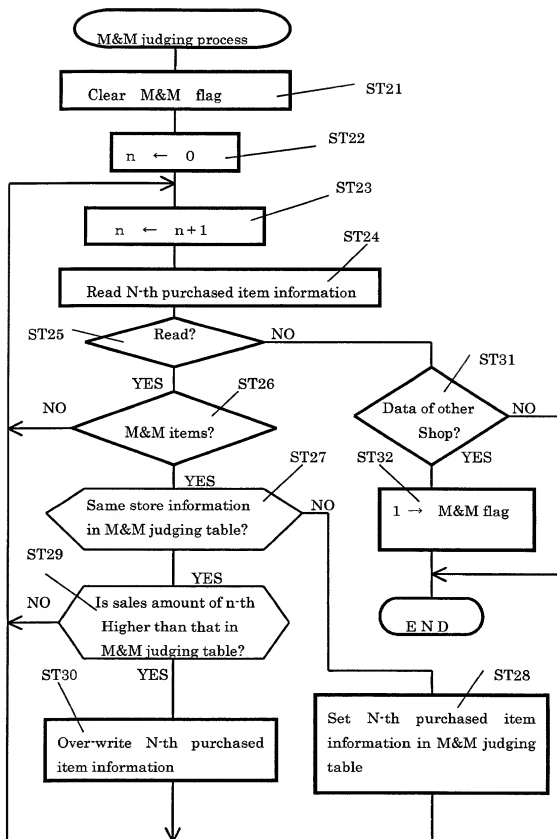


Fig.8

○○ SHOPPING MALL

Well come to ○○ shopping mall !

SHOP INTRODUCTION

SHOP A : Electric goods, CD,DVD etc.

Store IN

SHOP B : Game soft, CD etc.

Store IN

SHOP C : Personal computer, Digital Camera etc.

Store IN

* M&M service is now on.

If you buy M&M items of at more than two shops in a lump, } M1
you can get a 10% discount on M&M items.

M&M item list

See

G1

Fig.9

M&M item list

SHOP A

Items Name	Selling Price
⋮	⋮

SHOP B

Items Name	Selling Price
⋮	⋮

SHOP C

Items Name	Selling Price
⋮	⋮

Return

G2

Fig.10

Shop A

* Mark indicates M&M items.

* 1. Item aaa	\$10.00	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Detail</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Purchase</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Cancel</div>
2. Item bbb	\$20.00	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Detail</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Purchase</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Cancel</div>
⋮	⋮	⋮	⋮	⋮
n. Item nnn	\$80.00	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Detail</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Purchase</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Cancel</div>

Exit

G3

Fig. 11

Purchase shop : A	
Purchase item: aaa	Number of item <input type="text" value="1"/>
You buy M&M item.	
If you buy more M&M items at other shops now, you can get a 10% discount on M&M items.	
Continue to buy	<input type="button" value="Continue"/>
Go to another shop	<input type="button" value="Another shop"/>
Settlement	<input type="button" value="End"/>

G4

Fig.12

Your purchased items are following:

Shop A	Item	aaa	1	\$10.00	}	M3
Shop B	Item	bbb	1	\$20.00		
Shop C	Item	ccc	1	\$30.00		

* M&M is achieved with Item aaa and Item ccc

These items are by 10% off.

Item	aaa	1	\$9.00	}	M5
Item	bbb	1	\$20.00		
Item	ccc	1	\$27.00		

Total	\$56.00
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Is it OK?

G5

Fig.13

Your purchase items are following:				
M3 {	Shop A	item	aaa	1 \$10.00
	Shop B	item	bbb	1 \$20.00
	Shop C	item	ccc	1 \$30.00
M4 {	* M&M is achieved with Items aaa, bbb and ccc.			
	These Items are by 10% off.			
M5 {	Item	aaa	1	\$9.00
	Item	bbb	1	\$18.00
	Item	ccc	1	\$27.00
	<hr/>			
	Total			\$54.00
Is it OK?				
			<input type="button" value="Check"/>	<input type="button" value="Cancel"/>

G5

Fig.14